



Inventor Name Search

Enter the **first few letters** of the Inventor's Last Name.
Additionally, enter the **first few letters** of the Inventor's First name.

Last Name**First Name**

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Day : Thursday

Date: 7/21/2005

Time: 11:21:03

PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = GRONEMEYER

First Name = STEVEN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
60547384	Not Issued	159	02/23/2004	SIGNAL PROCESSING SYSTEM FOR SATELLITE POSITIONING SIGNALS	GRONEMEYER, STEVEN
60499961	Not Issued	159	09/02/2003	GPS SYSTEM	GRONEMEYER, STEVEN
60291717	Not Issued	159	05/17/2001	MEANS FOR RECEIVING DIGITAL SATELLITE RADIO AND GPS USING A SINGLE RECEIVER	GRONEMEYER, STEVEN A.
60291707	Not Issued	159	05/17/2001	MEANS FOR RECEIVING AM, SW, FM, DIGITAL SATELLITE RADIO AND GPS USING A SINGLE RECEIVER	GRONEMEYER, STEVEN A.
11084974	Not Issued	030	03/21/2005	LOCATION TAGGING USING POST-PROCESSING	GRONEMEYER, STEVEN A.
11014684	Not Issued	020	12/16/2004	EDGE-ALIGNED RATIO COUNTER	GRONEMEYER, STEVEN A.
10997797	Not Issued	020	11/24/2004	FREQUENCY PHASE CORRECTION SYSTEM	GRONEMEYER, STEVEN A.
10870668	Not Issued	030	06/16/2004	CANCELLATION SYSTEM AND METHOD FOR A WIRELESS POSITIONING SYSTEM	GRONEMEYER, STEVEN A.
10792143	Not Issued	094	03/03/2004	METHOD AND SYSTEM FOR DATA DETECTION IN A GLOBAL POSITIONING SYSTEM SATELLITE RECEIVER	GRONEMEYER, STEVEN A.
10759677	Not Issued	041	01/18/2004	FAST REACQUISITION OF A GPS SIGNAL	GRONEMEYER, STEVEN A.
10696522	Not Issued	020	10/28/2003	MEMORY REALLOCATION AND SHARING IN	GRONEMEYER, STEVEN A.

				ELECTRONIC SYSTEMS	
<u>10644311</u>	Not Issued	077	08/19/2003	SIGNAL DETECTOR EMPLOYING CORRELATION ANALYSIS OF NON-UNIFORM AND DISJOINT SAMPLE SEGMENTS	GRONEMEYER, STEVEN A.
<u>10600174</u>	Not Issued	164	06/20/2003	METHOD AND APPARATUS FOR REAL TIME CLOCK (RTC) BROWNOUT DETECTION	GRONEMEYER, STEVEN A.
<u>10423137</u>	<u>6917331</u>	150	04/25/2003	SIGNAL DETECTOR EMPLOYING COHERENT INTEGRATION	GRONEMEYER, STEVEN
<u>10151471</u>	Not Issued	041	05/17/2002	SYSTEM AND METHOD FOR RECEIVING DIGITAL SATELLITE RADIO AND GPS	GRONEMEYER, STEVEN A.
<u>10021119</u>	<u>6662107</u>	150	10/30/2001	CALIBRATED REAL TIME CLOCK FOR ACQUISITION OF GPS SIGNALS DURING LOW POWER OPERATION	GRONEMEYER, STEVEN A.
<u>10017115</u>	<u>6778136</u>	150	12/13/2001	FAST ACQUISITION OF GPS SIGNAL	GRONEMEYER, STEVEN A.
<u>09971297</u>	<u>6496145</u>	150	10/04/2001	SIGNAL DETECTOR EMPLOYING COHERENT INTEGRATION	GRONEMEYER, STEVEN A.
<u>09971293</u>	<u>6636178</u>	150	10/04/2001	SIGNAL DETECTOR EMPLOYING CORRELATION ANALYSIS OF NON-UNIFORM AND DISJOINT SAMPLE SEGMENTS	GRONEMEYER, STEVEN A.
<u>09604595</u>	Not Issued	041	06/27/2000	IMPROVED SYSTEM AND METHOD FOR DESPREADING IN A SPREAD SPECTRUM MATCHED FILTER	GRONEMEYER, STEVEN A.
<u>09588958</u>	<u>6297771</u>	150	06/07/2000	SIGNAL DETECTOR EMPLOYING COHERENT INTEGRATION	GRONEMEYER, STEVEN A.
<u>09562749</u>	Not Issued	061	05/02/2000	CANCELLATION SYSTEM AND METHOD FOR A WIRELESS POSITIONING SYSTEM	GRONEMEYER, STEVEN A.
<u>09552759</u>	<u>6714158</u>	150	04/18/2000	METHOD AND SYSTEM FOR	GRONEMEYER,

				DATA DETECTION IN A GLOBAL POSITIONING SYSTEM SATELLITE RECEIVER	STEVEN A.
<u>09551276</u>	Not Issued	095	04/18/2000	SIGNAL DETECTOR EMPLOYING A DOPPLER PHASE CORRECTION SYSTEM	GRONEMEYER, STEVEN A.
<u>09551047</u>	<u>6850557</u>	150	04/18/2000	SIGNAL DETECTOR AND METHOD EMPLOYING A COHERENT ACCUMULATION SYSTEM TO CORRELATE NON-UNIFORM AND DISJOINT SAMPLE SEGMENTS	GRONEMEYER, STEVEN A.
<u>09547424</u>	Not Issued	041	04/11/2000	MODULATION SWITCHING FOR DSL SIGNAL TRANSMISSION	GRONEMEYER, STEVEN A.
<u>09498893</u>	Not Issued	041	02/07/2000	DOPPLER CORRECTED SPREAD SPECTRUM MATCHED FILTER	GRONEMEYER, STEVEN A.
<u>09281741</u>	<u>6304216</u>	150	03/30/1999	SIGNAL DETECTOR EMPLOYING CORRELATION ANALYSIS OF NON-UNIFORM AND DISJOINT SAMPLE SEGMENTS	GRONEMEYER, STEVEN A.
<u>09281566</u>	<u>6577271</u>	150	03/30/1999	SIGNAL DETECTOR EMPLOYING COHERENT INTEGRATION	GRONEMEYER, STEVEN A.
<u>09145055</u>	<u>6044105</u>	150	09/01/1998	DOPPLER CORRECTED SPREAD SPECTRUM MATCHED FILTER	GRONEMEYER, STEVEN A.
<u>08982421</u>	<u>6151335</u>	150	12/02/1997	MODULATION SWITCHING FOR DSL SIGNAL TRANSMISSION	GRONEMEYER, STEVEN A.

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name	First Name
gronemeyer	steven

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

FORWARD/BACKWARD SEARCH

10/644,311

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	("5235633").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/21 08:07
L2	196	("4229620" "4232317" "4233473" "4700374" "4972456" "4977399" "5043736" "5054110" "5056109" "5081703" "5086452" "5093925").PN. OR ("5235633").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/21 08:09
L3	100	"5389934"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/21 08:21
L4	0	("2005/0107954").URPN.	USPAT	OR	OFF	2005/07/21 08:20
L5	2	("5389934").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/21 08:21
L6	81	("4547778" "4833477" "5043736").PN. OR ("5389934"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/21 08:22
L7	2	("5546445").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/21 08:31

L8	121	("4144411" "4177466" "4229620" "4232317" "4233473" "4700374" "4788711" "4818998" "4908629" "4914651" "4972456" "4977399" "5043736" "5054110" "5056109" "5081667" "5081703" "5086452" "5093925" "5155689" "5170490" "5187805" "5214789" "5218716" "5222249" "5223844" "5227802" "5235633" "5260968" "5278892" "5299132" "5309474" "5315636" "5321514" "5334974" "5343393" "5361399" "5365516" "5375140" "5390339" "5392287" "5396540" "5398190" "5410728").PN. OR ("5546445").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/21 08:32
L9	119	"5625668"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/21 08:42
L10	2	("5625668").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/21 08:42
L11	117	("4833477" "5006985" "5043736" "5428546" "5479482").PN. OR ("5625668"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/21 08:43
L12	2	("5669061").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/21 08:53
L13	46	("5055851" "5208756" "5214789" "5235633" "5390339" "5396540" "5396647" "5418537" "5483664" "5546445").PN. OR ("5669061").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/21 08:53

L14	2	("5877724").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/21 08:58
L15	63	("5043736" "5334974" "5389934" "5479479" "5504482" "5515043" "5555286" "5625668" "5630206").PN. OR ("5877724"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/21 08:59
L16	2	("6122506").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/21 09:04
L17	37	("5119504" "5365450" "5535432" "5663735" "5812591" "5841396" "5877724").PN. OR ("6122506"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/21 09:05
L18	2	("6198930").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/21 09:09

L19	65	("4463357" "4475010" "4550443" "4667202" "4718080" "4737978" "4775999" "4797671" "4837700" "4876738" "4881082" "4907290" "4924402" "4932049" "4943803" "4949268" "4972456" "4996715" "5014206" "5043736" "5054110" "5055851" "5067147" "5087919" "5119102" "5121126" "5123111" "5161248" "5175867" "5179559" "5193109" "5197092" "5208756" "5214789" "5218367" "5218716" "5235633" "5239667" "5241685" "5243645" "5247700" "5258964" "5267261" "5289527" "5293643" "5293645" "5301356" "5307400" "5379447" "5384824" "5390339" "5396540" "5396647" "5418537" "5483664" "5546445" "5669061").PN. OR ("6198930"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/21 09:10
L20	2	("6199045").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/21 09:16
L21	66	("4114115" "4812843" "4972510" "5025261" "5235633" "5289184" "5365451" "5396254" "5396540" "5406492" "5410486" "5543789" "5559520" "5565874" "5577122" "5625668" "5806018" "5850618").PN. OR ("6199045").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/21 09:17